5 particular users: and

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## WHAT IS CLAIMED IS:

A telecommunications system, comprising:

2 local area network: 3 one or more telecommunications devices coupled to said local area network; a switching unit coupled to said local area network, said switching unit 5 adapted to associate a plurality of numbers with a user, record a time and associated 6 number at which said user has been reached, and perform a closest neighbor 7 comparison of previous calls to determine where to connect a current call. A telecommunications system in accordance with claim 1, said 2 switching unit further adapted to switch calls to said user at particular locations at 3 programmed times. 3 A telecommunications system in accordance with claim 2, said 2 switching unit comprising an H.323 gatekeeper. 1 4 A telecommunications gatekeeper, comprising: a control processor adapted to process incoming and outgoing calls, wherein 3 users have one or more numbers associated with them: 4 a record unit adapted to store in a memory a call history associated with

1 5. A telecommunications gatekeeper in accordance with claim 4, said 2 control unit programmable to switch calls to said users at particular numbers at 3 particular times.

7 history to determine at which of said one or more numbers to connect the call.

a compare unit adapted to perform a closest neighbor comparison of said call

1 6. A telecommunications gatekeeper in accordance with claim 5, said 2 compare unit adapted to perform said closest neighbor comparison if a call is not 3 connected to a programmed number at the programmed time.

- 1 7. A telecommunications gatekeeper in accordance with claim 4, wherein 2 said call history is updated after every call.
- 1 8. A telecommunications gatekeeper in accordance with claim 4, wherein 2 said call history is cleared after a predetermined period.
- 9. A method, comprising:
- 2 maintaining a call history of calls to one or more numbers of a particular user;
- 3 receiving a new call:
- 4 performing a closest neighbor comparison on said call history to determine at
- 5 which of said numbers to switch said new call;
- 6 connecting said new call; and
- 7 updating said call history.
- 1 10. A method in accordance with claim 9, further comprising first
- 2 attempting to switch a call to a user-programmed time associated call location.
- 1 11. A method in accordance with claim 10, further comprising clearing said
- 2 call history after a predetermined period has elapsed.
- 12. A method, comprising:
- 2 providing a control processor adapted to process incoming and outgoing calls,
- 3 wherein users have one or more numbers associated with them:
- 4 providing a record unit adapted to store in a memory a call history associated
- 5 with particular users: and
- 6 providing a compare unit adapted to perform a closest neighbor comparison
- $7\,$  of said call history to determine at which of said one or more numbers to connect the
- 8 call.
- 1 13. A method in accordance with claim 12, said control unit programmable
- 2 to switch calls to said users at particular numbers at particular times.

- 14. A method in accordance with claim 13, said compare unit adapted to
- 2 perform said closest neighbor comparison if a call is not connected to a programmed
- 3 number at the programmed time.
- 1 15. A method in accordance with claim 14, wherein said call history is 2 updated after every call.
- 1 16. A method in accordance with claim 14, wherein said call history is 2 cleared after a predetermined period.